SBC Midwest Flow Through and Exceptions

LSOR 6 - Version 6.01

Revision History

Revision History

06/20/03	 Added Flow Through Accessible Letter for June 2003 release to document.
09/08/03	Initial Release of 6.01 Changes
09/24/03	 Updates as a result of walkthrough

09/24/2003

Revision Notes Version 6.00 to Version 6.01

09/08/2003

Section	Revision	Description
REQ E ACT C and D	Update to permit Remote Call	ACT C: Allow the Fourth Position of
	Forwarding Flow Through	TOS of R when only changing the GSZ
		ACT D: Allow the Fourth Position of
		TOS of R.
REQ E and M ACT T	Update to Permit Flow Through	ACT Twhen the SUP Value is 3 on a
	of Outside Move Orders SUP 3	valid LSR
	to cancel	
REQ A ACT T Line Sharing	Update to Allow Flow Through of ACT T when REQ A and NC values are NC = UA -S or UA NCI = 04QSM.LS5, 02QB9.005 or 02QB9.0S5 or 02QE9.005 SECNCI = 02DUM.LS5	ACT T flow through for REQ A

General

Purpose

This document has been created as a guideline for use by the Competitive Local Exchange Carriers (CLEC) to be familiar with the designed functionality of Flow Through and exceptions.

This document is not intended to be used for ordering requirements. CLECs should refer to the CLEC Handbook and the Local Service Ordering Requirements (LSOR) for detailed ordering requirements These documents can be found at under Tech PUBs and User Guides.

The LSOR provides definitions of Request types (REQ TYPE) and activities used in this document. Only "service order" driven REQTYPs are depicted in this document.

Accessible Letter

Accessible Letter Number	Title	Date
CLECAMS02-025	Plan of Record Flow -Through Enhancements for March 9, 2002	02/13/02
CLECAMS02-037	Re-Schedule of Plan of Record Release – Uniform and Enhanced	03/01/02
	OSS POR for the EDI/LSR Ordering Version 05.00	
CLECAMS02-062	Plan of Record Flow -Through Enhancements for April 20, 2002	04/19/02
CLECAMS02-086	Flow Through Enhancements for the August 3, 2002 Release	07/18/02
CLECAMS02-091	Update to Flow Through Enhancement for the August 3, 2002	07/30/02
	Release	
CLECAMS02-115	Flow Through Enhancements for the Nov 9, 2002 Release	10/10/02
CLECAMS02-117	Update to Flow Through Enhancement for the Nov 9, 2002 Release	10/18/02
CLECAMS03-007	Flow Through Enhancements for the March 15, 2003 Release	01/31/03
CLECAMS03-040	Flow Through Enhancements for the June 14, 2003 Release	6/02/03
CLECAMS03-059	Flow Through Enhancements for the Sept 27, 2003 Release	9/10/2003
CLECAMS03-062	Updated-Flow Through Enhancements for the Sept 27, 2003	9/16/2003
	Release	

09/24/2003

DD ODLIGT TVDE				version 6.0		F (: 0 P) (FP 1)
PRODUCT TYPE	REQ TYPE	Activity	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
Basic Exchange - Residence (Single Line/Multi Lines)	Е					
		W .	N/A		ILEC Retail Basic Residence to CLEC Resale Conversion As s CLEC Resale to CLEC Resale Conversion As s	 Installment Billing Multi Line Hunting Shared Hunting Regulated Jacks Toll Restriction Zero Minus 800, 877, 888 or Toll service noted in Remarks Promo are noted in Remarks Additional Labor Charges NIDR is populated Pending Orders SUP Types: Other that are NOT Fatal or Manual Reject error corrections (Type 3)¹ Expedite RPON (Related PON) is populated Circuit found on CSR TDD on LSR PROJECT populated with 1st 3 characters 'SBC' NOR populated TOS 3rd position does not equal For M TOS 4th position does not equal "-" (hyphen) Specific USOC/FID on the CSR (See Appendix A) USOC/FID Populated in Feature or Feature Detail field located in Appendix A (See Appendix A) 800 service USOC on CSR Answering service patrons on CSR Line found without line USOC on CSR Complex listing record type code on LSR Non-standard telephone no for a directory line Directory Ordering remarks White Page Product (WPP) field populated on LSR Omit listing or omit TN from Street Directory

5

09/24/2003

Sups to correct a previously rejected order will be re-evaluated for flow-through eligibility as if it were the original/initial order.

PRODUCT TYPE	REQ TYPE	Activity	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generate d via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
Basic Exchange - Residence (Single Line/Multi Lines) (CONT'd)	Е					
		V	N/A		ILEC Retail Basic Residence to CLEC Resale Conversion As Specified CLEC Resale to CLEC Resale Conversion As Specified CLEC UNE P to CLEC Resale Conversion as Specified	 Installment Billing Res to Bus TOS change Multi line hunting Shared Hunting Remote Call Forwarding on all order types except disconnects Regulated Jacks Toll Restriction Zero Minus 800, 877, 888 or Toll service noted in Remarks Promo are noted in Remarks Complete or Partial are noted in Remarks Additional Labor Charges NIDR is populated Pending Orders SUP Types: Other that are NOT Fatal or Manual Reject error corrections (Type 3)¹ Expedite RPON (Related PON) field populated on LSR Circuit found on CSR Service Address not in SAG (ZZ instead of IT qualifier) TDD on LSR PROJECT populated with 1st 3 characters 'SBC' NOR populated TOS 3rd position does not equal For M TOS 3rd position does not equal For M TOS 4th position does not equal Fo

				version 6.		
PRODUCT TYPE	REQ TYPE	Activity	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generate d via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
Basic Exchange - Residence (Single Line/Multi Lines) (CONT'd)	Е					
		N	N/A	• N/A	New Install	 Multi line hunting Shared hunting Regulated Jacks Toll Restriction Zero Minus 800, 877, 888 or Toll service noted in Remarks Promo are noted in Remarks Complete or Partial are noted in Remarks Additional Labor Charges NIDR is populated Pending Orders SUP Types: Other that are NOT Fatal or Manual Reject error corrections (Type 3)¹ Expedite RPON (Related PON) field populated on LSR Service Address not in SAG (ZZ instead of IT qualifier) TDD on LSR PROJECT populated with 1st 3 characters 'SBC' NOR populated TOS 3rd position does not equal For M TOS 4th position for a directory line Directory Ordering remarks White Page Product (WPP) field populated on LSR Omit listing or omit TN from Street Directory

7

09/24/2003

DDODUCT TYPE			Land Camata	Version 6.		Evention Conditions for Elimit
PRODUCT TYPE	REQ TYPE	Activity	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generate d via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
Basic Exchange - Residence (Single Line/Multi Lines) (CONT'd)	E					
		С	N/A	Change BUS to RES	Change Activity to add, change or delete a feature Change Activity to add or disconnect a disassociated line	Expedite Regulated Jacks Multi Line Hunting Shared hunting Toll Restriction Zero Minus 800 service noted in Remarks Promo are noted in Remarks Additional Labor Charges NIDR is populated Pending Orders SUP Types: Other that are NOT Fatal or Manual Reject error corrections (Type 3) ¹ Specific USOC/FID on the CSR (See Appendix A) PROJECT populated with 1st 3 characters 'SBC' RPON populated NOR populated NOR populated TOS 3rd position does not equal F or M TOS 4th position does not equal "-" (hyphen) or R (changing just the GSZ NCON populated Complex listing (Excludes Non-Pub)
		D	N/A	N/A	Disconnect Activity	NOR populated Specific USOC/FID on the CSR (See Appendix A) Pending Orders RPON (Related PON) field populated on LSR SUP Types:Other that are NOT Fatal or Manual Reject error corrections (Type 3) TOS 4 th position does not equal "-" (hyphen) or R (excluding SC WI)
		Y	N/A	N/A	Deny Activity	Pending Orders SUP Types:Other that are NOT Fatal or Manual Reject error corrections (Type 3) RPON (Related PON) field populated on LSR PROJECT populated with 1st 3 characters 'SBC' NOR populated TOS 3rd position does not equal F or M TOS 4th position does not equal "-" (hyphen)

PRODUCT TYPE Basic Exchange - Residence (Single	REQ TYPE LI	Activity	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generate d via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
Line/Multi Lines) (CONT'd)						
		Ø	N/A	N/A	Suspend Activity	Pending Orders SUP Types:Other that are NOT Fatal or Manual Reject error corrections (Type 3) ¹ RPON (Related PON) field populated on LSR PROJECT populated with 1 st 3 characters 'SBC' NOR populated TOS 3rd position does not equal F or M TOS 4 th position does not equal "-" (hyphen)
		В	N/A	N/A	Restore Activity	Pending Orders SUP Types:Other that are NOT Fatal or Manual Reject error corrections (Type 3) ¹ RPON (Related PON) field populated on LSR PROJECT populated with 1 st 3 characters 'SBC' NOR populated TOS 3rd position does not equal F or M TOS 4 th position does not equal "-" (hyphen)
		R	WA	N/A	Change main listings Add, change or delete additional listings	All Items outside of what is listed in the Mechanized Service Order Flow Through Section

DRODUCT TYPE			Local Camila	Version 6.		Evention Conditions for Flight
PRODUCT TYPE	REQ TYPE	Activity	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generate d via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
Basic Exchange - Residence (Single Line/Multi Lines) (CONT'd)	E					
		T	N/A	NA NA	Outside Move	 Multi line hunting Shared hunting Regulated Jacks Toll Restriction Zero Minus 800, 877, 888 or Toll service noted in Remarks Promo are noted in Remarks Complete or Partial are noted in Remarks Additional Labor Charges NIDR is populated Pending Orders SUP Types: Other that are NOT Fatal or Manual Reject error corrections Expedite RPON (Related PON) field populated on LSR Service Address not in SAG (ZZ instead of IT qualifier) TDD on LSR PROJECT populated with 1st 3 characters 'SBC' NOR populated TOS 3rd position does not equal F or M TOS 4th position does not equal "-" (hyphen) USOC/FID Populated in Feature or Feature Detail field located in Appendix A (See Appendix A) Complex listing record type code on LSR Non-standard telephone no for a directory line Directory Ordering remarks White Page Product (WPP) field populated on LSR Omit listing or omit TN from Street Directory

PRODUCT TYPE	REQ TYPE	Activity	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
Basic Exchange - Business (Single Line/Multi Lines)	Ε					
		W	N/A	N/A	ILEC Retail Basic Business to CLEC Resale Conversion As Is CLEC Resale to CLEC Resale Conversion As Is	 Installment Billing Multi Line Hunting Shared Hunting Regulated Jacks Toll Restriction Zero Minus 800, 877, 888 or Toll service noted in Remarks Promo are noted in Remarks Complete or Partial are noted in Remarks Additional Labor Charges NIDR is populated Pending Orders Optional calling plans SUP Types: Other that are NOT Fatal or Manual Reject error corrections (Type 3)¹ Expedite RPON (Related PON) is populated Circuit found on CSR TDD on LSR PROJECT populated with 1st 3 characters 'SBC' NOR populated TOS 3rd position does not equal F or M TOS 4th position does not equal "-" (hyphen) Specific USOC/FID on the CSR (See Appendix A) USOC/FID Populated in Feature or Feature Detail field located in Appendix A (See Appendix A) 800 service USOC on CSR Answering service patrons on CSR Line found without line USOC on CSR Complex listing record type code on LSR Non-standard telephone no for a directory line Directory Ordering remarks White Page Product (WPP) field populated on LSR Omit listing or omit TN from Street Directory

PRODUCT TYPE	REQ TYPE	Activity	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
Basic Exchange - Business (Single Line/Multi Lines) (CONT'D)	E					
		V	N/A		ILEC Retail Basic Residence to CLEC Resale Conversion As Specified CLEC Resale to CLEC Resale Conversion As Specified CLEC UNE P to CLEC Resale Conversion as Specified	 Installment Billing Bus to Res TOS change Multi line hunting Shared hunting Remote Call Forwarding on all order types except disconnects Regulated Jacks Toll Restriction Zero Minus 800, 877, 888 or Toll service noted in Remarks Promo are noted in Remarks Complete or Partial are noted in Remarks Additional Labor Charges NIDR is populated Pending Orders SUP Types: Other that are NOT Fatal or Manual Reject error corrections (Type 3)¹ Expedite RPON (Related PON) field populated on LSR Circuit found on CSR Service Address not in SAG (ZZ instead of IT qualifier) TDD on LSR PROJECT populated with 1st 3 characters 'SBC' NOR populated TOS 3rd position does not equal F or M TOS 3rd position does not equal F or M TOS 4th position does not equal F or M TOS 4th position does not equal F or M Specific USOC/FID on the CSR (See Appendix A) USOC/FID Populated in Feature or located in Appendix A (See Appendix A) 800 service USOC on CSR Line found without line USOC on CSR Line found without line USOC on CSR Line found without line USOC on CSR Complex listing record type code on LSR Non-standard telephone no for a directory line Directory Ordering remarks White Page Product (WPP) field populated on LSR Omit listing or omit TN from Street

				Version 6.01		
PRODUCT TYPE	REQ TYPE	Activity	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
Basic Exchange - Business (Single Line/Multi Lines) (CONT'D)	Е					
		z	N/A	• N/A	New Install	 Multi line hunting Shared Hunting Regulated Jacks Toll Restriction Zero Minus 800, 877, 888 or Toll service noted in Remarks Promo are noted in Remarks Complete or Partial are noted in Remarks Additional Labor Charges NIDR is populated Pending Orders SUP Types:Other that are NOT Fatal or Manual Reject error corrections (Type 3)¹ Expedite RPON (Related PON) field populated on LSR Service Address not in SAG (ZZ instead of IT qualifier) TDD on LSR PROJECT populated with 1st 3 characters 'SBC' NOR populated TOS 3rd position does not equal F or M TOS 4th position does not equal "-" (hyphen) USOC/FID Populated in Feature or Feature Detail field located in Appendix A (See Appendix A) Complex listing record type code on LSR Non-standard telephone no for a directory line Directory Ordering remarks White Page Product (WPP) field populated on LSR Omit listing or omit TN from Street Directory

PRODUCT TYPE			Local Service	Local Service	Local Service	Exception Conditions for Eligible
	REQ TYPE	Activity	Requests NOT Mechanically Generated via LEX or EDI	Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Mechanized Service Order Flow Through
Basic Exchange - Business (Single Line/Multi Lines) (CONT'D)	Е					
		O	N/A	Change BUS to RES	Change Activity to add, change or delete a feature Change Activity to add or disconnect a disassociated line Change Activity	 Expedite Regulated Jacks Toll Restriction Zero Minus Multi Line Hunting 800 service noted in Remarks Promo are noted in Remarks Additional Labor Charges NIDR is populated Pending Orders SUP Types: Other that are NOT Fatal or Manual Reject error corrections (Type 3)¹ Specific USOC/FID on the CSR (See Appendix A) PROJECT populated with 1st 3 characters 'SBC' RPON populated NOR populated NOR populated TOS 3rd position does not equal F or M TOS 4th position does not equal "-" (hyphen) or R (changing just the GSZ NCON populated Complex listing (Excludes Non-Pub)
		D	N/A	N/A	Disconnect Activity	NOR populated PROJECT populated with 1st 3 characters 'SBC' Pending Orders RPON (Related PON) field populated on LSR SUP Types:Other that a re NOT Fatal or Manual Reject error corrections (Type 3) TOS 4th position does
		Υ	N/A	N/A	Deny Activity	NOR populated PROJECT populated with 1 st 3 characters 'SBC' Pending Orders RPON (Related PON) field populated on LSR SUP Types: Other that are NOT Fatal or Manual Reject error corrections (Type 3)
		S	N/A	N/A	Suspend Activity	NOR populated PROJECT populated with 1 st 3 characters 'SBC' Pending Orders RPON (Related PON) field populated on LSR SUP Types: Other that are NOT Fatal or Manual Reject error corrections (Type 3)

n LSR SUP Types: -Other that are NOT Fatal or Mar Reject error corrections (Type 3) R N/A N/A P. Change main listings - Add, change or delete additional listings - Add, change or delete additional listings - N/A N/A Outside Move T N/A N/A Outside Move T N/A N/A Outside Move - Multi line hunting - Regulated Jacks - Toll Restriction Zero Minus - Regulated Jacks - Regulated Jacks - Regulated Jacks - Toll Restriction Zero Minus - Regulated Jacks - Regulated Jacks - Complete or Partial are noted in Remarks - Additional Labor Charges - NINTR is populated - Pending Orders - Service Address not in SAG (ZZ instead of IT qualifier) - Toll Top In LSR - PROJECT populated with 1st and characters SBC - NOR populated - TOS 3rd position does not equal 1st (hyphen) - USOC/IPI Opoulated in Feature of Feature Detail field located in Appendix A) - Complex listing record type code - LSR - Non-standard telephone no for a directory line - Directory Ordening remarks - White Page Product (WPP) field - Policy Ordening remarks - White Page Product (WPP) field - Product of WPP) field - Product of WPP (Field) - White Page Product (WPP) field - Product of WPP) field - Product of WPP (Field) - White Page Product (WPP) field	PRODUCT TYPE	REQ TYPE	Activity	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
PROJECT populated with 1 st 3 characters (SBC) Pending Orders RPON (Related PON) field population LSR SUP Types: - Other that are NOT Fatal or Mar Reject error corrections (Type 3) and listings Add, change or delete additional listings Add, change or delete additional listings Multi line hunting Regulated Jacks Book 87 Toll service note Remarks Report or Permarks Regulated Jacks Regulated Jacks Regulated Jacks Regulated Permarks Regulated Regulated Permarks Regula	Business (Single Line/Multi Lines)	Е					
R N/A N/A • Change main listings • Add, change or delete additional listings T N/A NA Outside Move • Multi line hunting Shared hunting Regulated Jacks • Toll Restriction Zero Minus 800, 877, 888 or Toll service note Remarks • Promo are noted in Remarks • Promo are noted in Remarks • NIDR is populated • Pending Orders • SUP Types: • "Offer that are NOT Fatal or Mar Reject error corrections • Expedite • RPON (Related PON) field popula on LSR • ROULET populated with 1 st 3 characters 'SBC' • NNOR populated • TOS 3rd position does not equal 1 st (hyphen) • USOC/FID Populated in Feature CLSR • Non-standard telephone no for a directory line • Piceture Detail field located in Appendix A (See Appendix A) • Complete or Partial are noted in Remarks • Non-standard telephone no for a directory line • Directory Ordering remarks • White Page Product (WPP) field populated on LSR • Non-standard telephone no for a directory line • Directory Ordering remarks • White Page Product (WPP) field populated on LSR • Omit listing or ornit TN from Stree			В	N/A	N/A	Restore Activity	 PROJECT populated with 1st 3 characters 'SBC' Pending Orders RPON (Related PON) field populated on LSR SUP Types: Other that are NOT Fatal or Manual
Multi line hunting Shared hunting Regulated Jacks Toll Restriction Zero Minus 800, 877, 888 or Toll service note Remarks Promo are noted in Remarks Additional Labor Charges NIDR is populated Pending Orders SUP Types:Other that are NOT Fatal or Mar Reject error corrections Expedite RPON (Related PON) field popula on LSR Service Address not in SAG (ZZ instead of 1T qualifier) TDD on LSR PROJECT populated with 1st 3 characters 'SBC' NOR populated TOS 3rd position does not equal 1st M TOS 4th position does not equal 1st (hyphen) USOC/FID Populated in Feature Feature Detail field located in Appendix A (See Appendix A) Complex listing record type code LSR Non-standard telephone no for a directory line Directory Ordering remarks White Page Product (WPP) field populated on LSR Omit listing or omit TN from Stree			R	N/A	N/A	listingsAdd, change or delete additional	All Items outside of what is listed in the Mechanized Service Order Flow
Complex Resale E	Complex Resale		T	N/A	NA .	Outside Move	 Shared hunting Regulated Jacks Toll Restriction Zero Minus 800, 877, 888 or Toll service noted in Remarks Promo are noted in Remarks Complete or Partial are noted in Remarks Additional Labor Charges NIDR is populated Pending Orders SUP Types: Other that are NOT Fatal or Manua Reject error corrections Expedite RPON (Related PON) field populated on LSR Service Address not in SAG (ZZ instead of IT qualifier) TDD on LSR PROJECT populated with 1st 3 characters 'SBC' NOR populated TOS 3rd position does not equal F o M TOS 4th position does not equal "-" (hyphen) USOC/FID Populated in Feature or Feature Detail field located in Appendix A (See Appendix A) Complex listing record type code on LSR Non-standard telephone no for a directory line Directory Ordering remarks White Page Product (WPP) field populated on LSR Omit listing or omit TN from Street

				version 6.0		— A
PRODUCT TYPE	REQ TYPE	Activity	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
Basic Exchange - Business (Single Line/Multi Lines) (CONT'D)	Е					
		ALL	N/A	ALL Activities	N/A	N/A
Complex Resale Business - ISDN (BRI)	Е					
		ALL	ALL	N/A	N/A	N/A
Complex Resale Business - ISDN (PRI)	Z					
		ALL	N/A	ALL	N/A	N/A
Complex Resale Business - CENTREX/PLEXAR	Р					
		ALL	N/A	ALL	N/A	N/A
Complex Resale Business - Private Line	K					
		ALL	N/A	ALL	N/A	N/A
Complex Resale Business - Digital Trunking	R				1	1
		ALL	N/A	ALL	N/A	N/A
Complex Resale Business - DID/PBX	Т					
		ALL	N/A	ALL	N/A	N/A

PRODUCT TYPE	REQ TYPE	Activity	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
Loop with Port - Basic 8db Loop w/Analog Port	M					
		V	N/A	N/A	ILEC Basic Exchange Retail to CLEC UNE-P Conversion As Specified CLEC Resale to CLEC UNE-P Conversion As Specified CLEC UNE-P to CLEC UNE-P Conversion As Specified Specified As Specified	 RPON populated NOR populated NCON populated Pending Activity > 25 lines Complex listing Circuit found on CSR and ACT = V Scan Alert FID on CSR 800 service noted in remarks Complete or Partial are noted in Remarks ALBR is populated RES to BUS/BUS to RES Complex listing record type c ode Non-standard telephone no. for a directory line Directory Ordering remarks White Page Products (WPP) (i.e.: foreign directory) Omit listing or omit TN from Street Directory Line found without line USOC on CSR Service address not in SAG (ZZ instead of IT qualifier) Cross-Reference FID on order TDD on incoming order Expedite Toll restriction zero minus Multi line hunting Shared hunting Projects Installment billing found on CSR 800 service USOC on CSR Answering Service patrons on CSR SUP Types: -Other that are NOT Fatal or Manual Reject error corrections (Type 3)¹

PRODUCT TYPE	REQ TYPE	Activity	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
Loop with Port - Basic 8db Loop w/Analog Port (Cont'd)	М					
		N	N/A	N/A	New Install	 RPON populated NOR populated NCON populated Pending Activity Complex TOS > 25 lines Complex listing 800 service noted in remarks Promo are noted in Remarks ALBR populated Complex listing record type code Non-standard telephone no. for a directory line Directory Ordering remarks White Page Products (WPP) (i.e.: foreign directory) Omit listing or omit TN from Street Directory Service address not in SAG (ZZ instead of IT qualifier) Expedite Toll restriction zero minus Multi line hunting Shared hunting Project populated 1st 3 characters 'SBC' SUP Types: Other that are NOT Fatal or Manual Reject error corrections (Type 3)¹
		O	N/A		Change Activity to add, delete or change vertical features Change Activity to add or disconnect a disassociated line	 RPON populated Pending Activity Complex TOS > 25 lines Complex listing (Excludes Non-Pub) 800 service noted in remarks Promo are noted in Remarks ALBR populated Complex listing record type code Non-standard telephone no. for a directory line Directory Ordering remarks White Page Products (WPP) (i.e.: foreign directory) Omit listing or omit TN from Street Directory Service address not in SAG (ZZ instead of IT qualifier) Expedite Toll restriction zero minus Multi line hunting Project populated 1st 3 characters 'SBC' SUP Types: -Other that are NOT Fatal or Manual Reject error corrections (Type 3)¹

PRODUCT TYPE			Local Service	Version 6.07 Local Service	Local Service	Exception Conditions for Eligible
TRODUCTITLE	REQ TYPE	Activity	Requests NOT Mechanically Generated via LEX or EDI	Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Mechanized Service Order Flow Through
		D	N/A	N/A	Disconnect Activity	 RPON populated Pending Activity > 25 lines Project populated 1st 3 characters 'SBC' SUP Types: Other that are NOT Fatal or Manual Reject error corrections (Type 3)¹
		S	N/A	N/A	Suspend Activity	 RPON populated NOR populated Pending Activity > 25 lines Project populated 1st 3 characters 'SBC' SUP Types: Other that are NOT Fatal or Manual Reject error corrections (Type 3)¹
		В	N/A	N/A	Restore Activity	 RPON populated NOR populated Pending Activity > 25 lines Project populated 1st 3 characters 'SBC' SUP Types: Other that are NOT Fatal or Manual Reject error corrections (Type 3)¹
		R	N/A	N/A	Change main listings Add, change or delete additional listings	All Items outside of what is listed in the Mechanized Service Order Flow Through Section

				Version 6.0		
PRODUCT TYPE	REQ TYPE	Activity	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
		Т	N/A	ALL	Outside Move	 RPON populated NOR populated NCON populated Pending Activity Complex TOS > 25 lines Complex listing 800 service noted in remarks Promo are noted in Remarks ALBR populated Complex listing record type code Non-standard telephone no. for a directory line Directory Ordering remarks White Page Products (WPP) (i.e.: foreign directory) Omit listing or omit TN from Street Directory Service address not in SAG (ZZ instead of IT qualifier) Expedite Toll restriction zero minus Multi line hunting Shared hunting Project populated 1st 3 characters 'SBC' SUP Types: -Other that are NOT Fatal or Manual Reject error corrections Hunting Exists on CSR but not requested on LSR
Loop with Port - COIN	М					
		ALL	N/A	ALL	N/A	N/A
Complex Loop with Port - ISDN (BRI)	Υ					
		ALL	N/A	ALL	N/A	N/A
Complex Loop with Port - Digital Trunking	S					
		ALL	N/A	ALL	N/A	N/A
Complex Loop with	U	ALL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, (LL	1 ₩//\	14/1
Port - DID/PBX	J	011	N/A		NVA	AVA
O market 1	101	ALL	N/A	ALL	N/A	N/A
Complex Loop with Port - DID/PBX	W					
		ALL	N/A	ALL	N/A	N/A
Complex Loop with Port - DID/PBX	U					
		ALL	N/A	ALL	N/A	N/A

DDODUCT TYPE			I and Cometa	Version 6.0		Evention Conditions for Eliant
PRODUCT TYPE	REQ TYPE	Activity	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
Port - Analog Line	F					
		ALL	N/A	ALL	N/A	N/A
Port - Centrex/Plexar	V					
		ALL	N/A	ALL	N/A	N/A
Port - ISDN PRI	2					
		ALL	N/A	ALL	N/A	N/A
Port - Digital Trunking	3					
		ALL	N/A	ALL	N/A	N/A
Loop 8db Standard 5db Conditioned	Α					
		V	N/A	ALL	N/A	NA
		N	N/A	N/A	New Installs	 RPON populated NOR populated Project populated with 1st 3 characters 'SBC' > 20 Loops NCON populated SUP Types: Other that are NOT Fatal or Manual Reject error corrections (Type 3)¹
		D	N/A	N/A	Disconnect Activity	 RPON populated NOR populated Project populated with 1st 3 characters 'SBC' > 20 Loops SUP Types: Other that are NOT Fatal or Manual Reject error corrections (Type 3)¹
		С	N/A	Change Activity with Line Activity 'C'	Change Activity to add or delete a circuit	 RPON populated NOR populated Project populated with 1st 3 characters 'SBC' > 20 Loops NCON populated SUP Types: Other that are NOT Fatal or Manual Reject error corrections (Type 3)¹
		Т	N/A	ALL Outside Move Activity	N/A	

PRODUCT TYPE	REQ TYPE	Activity	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
Digital Subscriber Line Service (Unbundled Loop)	Α					
		N	N/A	N/A	New Installs	RPON populated NOR populated Project populated with 1st 3 characters 'SBC' > 20 Loops Expedite NCON populated SUP Types: -Other that are NOT Fatal or Manual Reject error corrections (Type 3)1
		D	N/A	N/A	Disconnect Activity	RPON populated NOR populated Project populated with 1 st 3 characters 'SBC' > 20 Loops SUP Types: Other that are NOT Fatal or Manual Reject error corrections (Type 3) ¹
		С	N/A	Change Activity with Line Activity 'C'	Change Activity to add or delete a circuit	RPON populated NOR populated Project populated with 1st 3 characters 'SBC' > 20 Loops NCON populated CHC populated Expedite SUP Types: -Other that are NOT Fatal or Manual Reject error corrections (Type 3)1
		Т	N/A	ALL Outside Move Activity	N/A	
		V	N/A	ALL	N/A	N/A

PRODUCT TYPE	RI Q T' PI	Acti vity	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
Digital Subscriber Line Service (Line Sharing Non DLE)	Α					
		N	N/A	N/A	New Installs	RPON populated NOR populated Project populated with 1st 3 characters 'SBC' Expedite NCON populated SUP Types: Other that are NOT Fatal or Manual Reject error corrections (Type 3)
		D	N/A	N/A	Disconnect Activity	RPON populated NOR populated Project populated with 1 st 3 characters 'SBC' SUP Types: -Other that are NOT Fatal or Manual Reject error corrections (Type 3) ¹
		С	N/A	Change Activity with Line Activity 'C'	Change Activity to add or delete a circuit	RPON populated NOR populated Project populated with 1st 3 characters 'SBC' Expedite NCON populated SUP Types: Other that are NOT Fatal or Manual Reject error corrections (Type 3) ¹
		V	N/A	N/A	Conversion Activity CLEC to CLEC	RPON populated NOR populated Project populated with 1st 3 characters 'SBC' Expedite NCON populated SUP Types: Other that are NOT Fatal or Manual Reject error corrections (Type 3) ¹
		Т	NA	NA	Outside Move	multiple Locations (LV1, LV2, etc) multiple pending orders If the DD or SD on the pending order is blank or an X SUPP 2 will DTM If the SASN first value is @ If the pending N or T order is locked RPON populated NOR populated Project populated with 1st 3 characters 'SBC' Expedite NCON populated

PRODUCT TYPE	REQ TYPE	Activity	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
Digital Subscriber Line Service (Line Sharing and Subloop DLE)	A					
		N	N/A	N/A	New Installs	RPON populated NOR populated Project populated with 1st 3 characters 'SBC' Expedite NCON populated SUP Types: -Other that are NOT Fatal or Manual Reject error corrections (Type 3)1
		D	N/A	N/A	Disconnect Activity	RPON populated NOR populated Project populated with 1 st 3 characters 'SBC' SUP Types: -Other that are NOT Fatal or Manual Reject error corrections (Type 3) ¹
		V	N/A	• N/A	Conversion Activity CLEC to CLEC	 RPON populated NOR populated Project populated with 1st 3 characters 'SBC' Expedite NCON populated SUP Types: -Other that are NOT Fatal or Manual Reject error corrections (Type 3)¹
		С	N/A	Change Activity with Line Activity 'C'	Change Activity to add or delete a circuit	RPON populated NOR populated Project populated with 1st 3 characters 'SBC' Expedite NCON populated SUP Types: Other that are NOT Fatal or Manual Reject error corrections (Type 3)1
		Т	NA	NA	Outside Move	multiple Locations (LV1, LV2, etc) multiple pending orders If the DD or SD on the pending order is blank or an X SUPP 2 will DTM If the SASN first value is @ If the pending N or T order is locked RPON populated NOR populated Project populated with 1st 3 characters 'SBC' Expedite NCON populated

PRODUCT TYPE	RI Q T' PI	Acti vity	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
Line Splitting	A				-	
		N	N/A	N/A	New Installs	RPON populated NOR populated Project populated with 1st 3 characters 'SBC' > 20 Loops Expedite NCON populated SUP Types: - Cancel (Type 1) - Change Due Date (Type 2) - Other that are NOT Fatal or Manual Reject error corrections (Type 3)1

PRODUCT TYPE	REQ TYPE	Activity	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
Loop with LNP Includes xDSL & Digital Subscriber Line Service (Unbundled Loop)	В					
		V	N/A	ILEC Retail Complex to CLEC Loop with LNP Conversion As Specified CLEC Complex Resale/UNE-P to CLEC Loop with LNP Hicap	ILEC Retail Basic Exchange Residence or Business services to CLEC Loop with NP Conversion As Specified UNE-P to Loop with NP	 20 Loops RPON populated NOR populated Port Choke Number Bill Under FID found on CSR Answering Service Patron Cross Reference FID found on CSR Deny for NP Contract FID (SPP, CN or TAC+) on CSR 800 Service Remarks contain Toll, Complete or Partial Wireless and Cellular TC OPT populated with H21 TERS on LSR/CSR Multi ring Service TSP populated ONSP populated Pending Orders SUP Types: Other that are NOT Fatal or Manual Reject error corrections (Type 3)¹

PRODUCT TYPE	REQ TYPE	Activity	Local Service Requests NOT Mechanically Generated via LEX or EDI	Local Service Requests Mechanically Generated via LEX or EDI but are NOT eligible for Mechanized Service Order Flow Through	Local Service Requests Mechanically Generated via LEX or EDI that ARE eligible for Mechanized Service Order Flow Through	Exception Conditions for Eligible Mechanized Service Order Flow Through
Number Portability	O					
		V		ILEC Retail Complex to CLEC LNP Conversion As Specified CLEC Resale/UNE-P to CLEC LNP CLEC Complex Resale/UNE-P to CLEC Loop with LNP	ILEC Retail Basic Exchange Residence or Business services to CLEC LNP Conversion As Specified Retail/Resale to CLEC LNP Wire line to Wireless Number Portability UNE-P to NP	 RPON populated Project field populated with 1 st 3 characters 'SBC' > 99 lines Final Bill Address present Pending order Complex TOS Contract FID (SPP, CN or TAC+) on CSR CPE USOC on CSR Bill Under FID on CSR 800 Service USOCs found on CSR "Toll", "800, 877, 888", found in Remarks Promo are noted in Remarks Not all TNs on CSR are found on Conversion As Specified Request (Partial) Partial Disconnects Scan Alert found on CSR Answering Service patrons (ASL) found on CSR Paging USOCs found on CSR Paging USOCs found on CSR Minimum due date blank on LNP Schedule Date Table Expedite Circuit found on CSR Non-standard telephone no for a directory line Line found without line USOC on CSR SUP Types: -Other that are NOT Fatal or Manual Reject error corrections (Type 3)1

Appendix A

USOC/FID Drop to Manual Matrix

DEOTVD	LACT	LICOC/EID	CCD	LICD
REQTYP	ACT	USOC/FID Feature/FEATURE	CSR	LSR - Feature
		DETAIL Value		reature
E	N,T,V,C,D	112		
Ē	N,T,V,C,D	11V		
Ē	N,T,V,C,D	11Z		
E	N,T,V,C,D	12D		
E	N,T,V,C,D	12H		
Е	N,T,V,C,D	12M		
E	N,T,V,C,D	12P		
E	N,T,V,C,D	13Q		
E	N,T,V,C,D	15J		
E	N,T,V,C,D	15K		
E	N,T,V,C,D	15Q		
E	N,T,V,C,D	18A		
E	N,T,V,C,D	18P		
E	N,T,V,C,D	19E		
E	N,T,V,C,D	19J		
E	N,T,V,C,D	19Q		
E	N,T,V,C,D	1AQ		
E	N,T,V,C,D	1BQ		
E	N,T,V,C,D	1CC		
E	N,T,V,C,D	1CQ		
E	N,T,V,C,D	1F4		
E	N,T,V,C,D	1F5		
E	N,T,V,C,D	1FD		
E	N,T,V,C,D	1FG		
E	N,T,V,C,D	1FP		
E	N,T,V,C,D	1FQ		
E	N,T,V,C,D	1FY		
E	N,T,V,C,D	1JE 1JF		
	N,T,V,C,D			
E	N,T,V,C,D	1JM 1JN		
E	N,T,V,C,D N,T,V,C,D	1KC		
E	N,T,V,C,D	1KL		
E	N,T,V,C,D	1KZ		
E	N,T,V,C,D	1L5XX		
E	N,T,V,C,D	1L7Q4		
E	N,T,V,C,D	1LDV7		
E	N,T,V,C,D	1LDVJ		
E	N,T,V,C,D	1LHA4		
E	N,T,V,C,D	1LHAJ	 	
Ē	N,T,V,C,D	1LHAS		
Ē	N,T,V,C,D	1LHB4	<u> </u>	
E	N,T,V,C,D	1LHBJ		
Ē	N,T,V,C,D	1LHBS		
E	N,T,V,C,D	1LLBS		
E	N,T,V,C,D	1LNVB		
Е	N,T,V,C,D	1LNVX		
E	N,T,V,C,D	1LX4S	1	
E	N,T,V,C,D	1M5		
Е	N,T,V,C,D	1MA		
Е	N,T,V,C,D	1MZ		
Е	N,T,V,C,D	1NC	İ	
Е	N,T,V,C,D	1NH		
E	N,T,V,C,D	1NQ		
Е	N,T,V,C,D	1NT		
<u> </u>		•	•	•

			VCISIOII	
REQTYP	ACT	USOC/FID	CSR	LSR -
		Feature/FEATURE		Feature
		DETAIL Value		
E	N,T,V,C,D	10G		
Ē	N,T,V,C,D	10Y	+	
		1PB	1	
E	N,T,V,C,D			
E	N,T,V,C,D	1PC		
Е	N,T,V,C,D	1PM		
E	N,T,V,C,D	1PT		
E	N,T,V,C,D	1PZ		
E	N,T,V,C,D	1Q5		
E	N,T,V,C,D	1QB		
Е	N,T,V,C,D	1QC		
E	N,T,V,C,D	1QE		
Ē	N,T,V,C,D	1QG		
			1	
E	N,T,V,C,D	1QH		
E	N,T,V,C,D	1QJ		
E	N,T,V,C,D	1QQ		
E	N,T,V,C,D	1QT		
E	N,T,V,C,D	1R4		
E	N,T,V,C,D	1R5		
E	N,T,V,C,D	1R6		
Ē	N,T,V,C,D	1R9		
E	N,T,V,C,D	1RC		
E	N,T,V,C,D	1RD		
E	N,T,V,C,D	1RF		
E	N,T,V,C,D	1RG		
E	N,T,V,C,D	1RQ		
E	N,T,V,C,D	1RR		
E	N,T,V,C,D	1RU		
E	N,T,V,C,D	1RX		
Е	N,T,V,C,D	1S6		
E	N,T,V,C,D	1SZ	+	
E	N,T,V,C,D	1TQ	+	
			1	
E	N,T,V,C,D	1TTNL		
E	N,T,V,C,D	1VA		
E	N,T,V,C,D	1VJ		
E	N,T,V,C,D	1VK		
E	N,T,V,C,D	1VZ		
E	N,T,V,C,D	1W4		
E	N,T,V,C,D	1W9		
E	N,T,V,C,D	1WA		
Ē	N,T,V,C,D	1WG		
E	N,T,V,C,D	2LK		
E		2PN		-
	N,T,V,C,D			-
E	N,T,V,C,D	2UE		
E	N,T,V,C,D	3F2		
E	N,T,V,C,D	3F8		
E	N,T,V,C,D	3LNJS		
E	N,T,V,C,D	3LNRS		
Е	N,T,V,C,D	3M2		
E	N,T,V,C,D	3M5		
Ē	N,T,V,C,D	3N2		
E	N,T,V,C,D	5FY		
E				-
	N,T,V,C,D	5WA		
E	N,T,V,C,D	5WG		
E	N,T,V,C,D	6M3		
E	N,T,V,C,D	6M4		
E	N,T,V,C,D	6N2		
E	N,T,V,C,D	6N3		
E	N,T,V,C,D	6NO		
Ē	N,T,V,C,D	7F2		
Ē	N,T,V,C,D	7M2		+
	14, 1, v, O, D	1 1712		

			V C131011	
REQTYP	ACT	USOC/FID	CSR	LSR -
		Feature/FEATURE		Feature
		DETAIL Value		1 oataro
_	NITVOD			
E	N,T,V,C,D	7M5		
E	N,T,V,C,D	7N2		
E	N,T,V,C,D	81FSP		
Е	N,T,V,C,D	8TT		
Ē	N,T,V,C,D	AAQ1X		
E			-	
	N,T,V,C,D	AAQ3X		
E	N,T,V,C,D	AAQ4X		
E	N,T,V,C,D	AAQ5X		
E	N,T,V,C,D	AAQ6X		
Е	N,T,V,C,D	AAQ7X		
Е	N,T,V,C,D	ACSPB		
E	N,T,V,C,D	AJTBT		
E	N,T,V,C,D	AKY		
E	N,T,V,C,D	AKY1X		
E	N,T,V,C,D	AKY3X		
Е	N,T,V,C,D	AKY5X		
E	N,T,V,C,D	AQN		
				
E	N,T,V,C,D	AQN1X		
E	N,T,V,C,D	AQN3X		
E	N,T,V,C,D	AQN5X		
Е	N,T,V,C,D	AQT		
Е	N,T,V,C,D	AQT1X		
E	N,T,V,C,D	AQT3X		
E	N,T,V,C,D	AQT5X		
E	N,T,V,C,D	ASGCX		
E	N,T,V,C,D	BSB1D		
E	N,T,V,C,D	BSB3X		
E	N,T,V,C,D	BSB7X		
Ē	N,T,V,C,D	BSB8A		
Е	N,T,V,C,D	C41		
E	N,T,V,C,D	CCY1M		
E	N,T,V,C,D	CCYBM		
E	N,T,V,C,D	CCYJM		
Е	N,T,V,C,D	CCYKM		
Ē	N,T,V,C,D	CDOBT		
E	N,T,V,C,D	CFO		
E	N,T,V,C,D	CKD		
E	N,T,V,C,D	CM6		
Е	N,T,V,C,D	CUF		
Ē	N,T,V,C,D	CUG		
Ē		CUGB4		
	N,T,V,C,D			ļ
E	N,T,V,C,D	CUGUQ		
E	N,T,V,C,D	D2Q		
E	N,T,V,C,D	D6Y		
Е	N,T,V,C,D	DAE		
Ē	N,T,V,C,D	DBN		
E		DD8		
	N,T,V,C,D			1
E	N,T,V,C,D	DDC		
E	N,T,V,C,D	DO6		
E	N,T,V,C,D	DO8		
Е	N,T,V,C,D	DOV		
Ē	N,T,V,C,D	DWVAA		
E	N,T,V,C,D	DWVBA		
				-
E	N,T,V,C,D	DWVCA		
E	N,T,V,C,D	DWVDA		<u> </u>
E	N,T,V,C,D	DWVEA		
Е	N,T,V,C,D	E3DPG		
E	N,T,V,C,D	E8DPS		
E	N,T,V,C,D	EHA		
E	N,T,V,C,D	ELXCF		l

			V C 1 S 1 O 1 O 1		
REQTYP	ACT	USOC/FID	CSR	LSR -	
		Feature/FEATURE		Feature	
		DETAIL Value		1 oataro	
_	NTVOD				
E	N,T,V,C,D	ELXDR			
E	N,T,V,C,D	EQ6	<u> </u>		
E	N,T,V,C,D	ERB			
Е	N,T,V,C,D	ERD			
Ē	N,T,V,C,D	ESC			
E	N,T,V,C,D	ESF			
E	N,T,V,C,D	ESF1L			
E	N,T,V,C,D	ESFAL			
Е	N,T,V,C,D	ESHC3			
E	N,T,V,C,D	ESHC6			
E	N,T,V,C,D	ESL			
			1		
E	N,T,V,C,D	ESM			
E	N,T,V,C,D	ESTAL			
E	N,T,V,C,D	EVB			
Е	N,T,V,C,D	EVD			
Ē	N,T,V,C,D	EXF			
			+		
E	N,T,V,C,D	FCKSA			
E	N,T,V,C,D	FDY	1		
E	N,T,V,C,D	FLY			
E	N,T,V,C,D	FPGDX	†		
E	N,T,V,C,D	FPR4K	+	+	
E	NTVCD	FPR4L	1		
	N,T,V,C,D				
E	N,T,V,C,D	FRUTL			
Е	N,T,V,C,D	FRZTS			
Е	N,T,V,C,D	FSA			
E	N,T,V,C,D	FVWX1			
E	N,T,V,C,D	FVWX2			
E	N,T,V,C,D	FX4TL			
E	N,T,V,C,D	FX4TS			
E	N,T,V,C,D	FX5TL			
Е	N,T,V,C,D	FX5TS			
E	N,T,V,C,D	FXGTE	+		
			1		
E	N,T,V,C,D	FXPTL			
E	N,T,V,C,D	FXPTS			
E	N,T,V,C,D	FXSTE			
Е	N,T,V,C,D	FXSTL			
Ē	N,T,V,C,D	FXSTS			
E		GST2Y			
	N,T,V,C,D				
E	N,T,V,C,D	HP9			
E	N,T,V,C,D	HRBKX	1		
E	N,T,V,C,D	HRBM1			
Е	N,T,V,C,D	JHB			
Ē	N,T,V,C,D	JK3	+	1	
			 	-	
E	N,T,V,C,D	JKTHP	1		
E	N,T,V,C,D	JZH3B			
E	N,T,V,C,D	JZH3X			
Е	N,T,V,C,D	JZH4X	1		
Ē	N,T,V,C,D	LAWTT	1		
E	N,T,V,C,D	LCASZ	+		
			-	-	
E	N,T,V,C,D	LD4			
E	N,T,V,C,D	LD5FC			
Е	N,T,V,C,D	LD5FS			
Е	N,T,V,C,D	LD9AL			
E	N,T,V,C,D	LDJ	+		
			 	-	
E	N,T,V,C,D	LDM			
E	N,T,V,C,D	LDQ			
E	N,T,V,C,D	LDV	1		
Е	N,T,V,C,D	LGJ	İ		
Ē	N,T,V,C,D	LJD	1		
E	N,T,V,C,D	LJE	+		
	IN, I , V , U , D	LJE			

			V C131011	
REQTYP	ACT	USOC/FID	CSR	LSR -
		Feature/FEATURE		Feature
		DETAIL Value		
E	N,T,V,C,D	LJP		
E	N,T,V,C,D	LNJ		
E	N,T,V,C,D	LOGAX		
E	N,T,V,C,D	LRD		
Е	N,T,V,C,D	LRDPT		
Ē	N,T,V,C,D	LTF1D		
E		LTH7X	+	
	N,T,V,C,D			
E	N,T,V,C,D	LTQ1X		
E	N,T,V,C,D	LTQ3X		
E	N,T,V,C,D	LTQ4X		
Е	N,T,V,C,D	LTQ5X		
Ē	N,T,V,C,D	LTQ6X		
			1	
E	N,T,V,C,D	LTQ7X		
E	N,T,V,C,D	MBWCF		
E	N,T,V,C,D	MBWCS		
E	N,T,V,C,D	MBWDA		
E	N,T,V,C,D	MBWDR	+	
	N,T,V,C,D		+	
E		MLN	1	
E	N,T,V,C,D	MMB	1	
E	N,T,V,C,D	MMR	1	
Е	N,T,V,C,D	MNTPB		
Ē	N,T,V,C,D	MPFPG		
E	N,T,V,C,D	MVPAL	1	
			1	
E	N,T,V,C,D	MVPCF		
E	N,T,V,C,D	MVPCS		
E	N,T,V,C,D	MWH		
E	N,T,V,C,D	N2Q		
E	N,T,V,C,D	NALBP		
Ē		NALCA	1	
	N,T,V,C,D			
E	N,T,V,C,D	NALCF		
E	N,T,V,C,D	NALMA		
E	N,T,V,C,D	NALMF		
E	N,T,V,C,D	NALS1		
Ē	N,T,V,C,D	NALSA		
E		NALSF	+	
	N,T,V,C,D			
E	N,T,V,C,D	NCO		
E	N,T,V,C,D	NKM		
E	N,T,V,C,D	NMP		
Е	N,T,V,C,D	NRBCL		
Ē	N,T,V,C,D	NSK	+	
			+	
E	N,T,V,C,D	NSQ	1	
E	N,T,V,C,D	NSS		
E	N,T,V,C,D	NSY		
E	N,T,V,C,D	NW1		
Е	N,T,V,C,D	NZV	1	
Ē	N,T,V,C,D	O5C	+	
			+	
E	N,T,V,C,D	O6SL+	1	
E	N,T,V,C,D	O6SL1	<u> </u>	
E	N,T,V,C,D	O6SL2		
Е	N,T,V,C,D	O6SL3	1	
E	N,T,V,C,D	OBC++	1	
E	N,T,V,C,D	OBC1B	+	+
			1	
E	N,T,V,C,D	OBC1X		
E	N,T,V,C,D	OBC2B		
Е	N,T,V,C,D	OBC2X		
Е	N,T,V,C,D	OBC3B	1	
Ē	N,T,V,C,D	OBC3X	+	<u> </u>
			+	+
E	N,T,V,C,D	OBC4X	1	
E	N,T,V,C,D	OBC5X	1	
E	N,T,V,C,D	OBK++	<u> </u>	

			V C131011	
REQTYP	ACT	USOC/FID	CSR	LSR -
		Feature/FEATURE		Feature
		DETAIL Value		
E	N,T,V,C,D	OBK1X		
E	N,T,V,C,D	OBK2X		
Ē	N,T,V,C,D	OBK3X	+	
E	NTVCD			
	N,T,V,C,D	OBK4X	1	
E	N,T,V,C,D	ODC		
E	N,T,V,C,D	OF2++		
Е	N,T,V,C,D	OF2L1		
E	N,T,V,C,D	OF2L2		
E	N,T,V,C,D	OF2L3		
E	N,T,V,C,D	OF2M1		
E	N,T,V,C,D	OF2M2		
E	N,T,V,C,D	OF2M3		
Е	N,T,V,C,D	OF2N1		
Ē	N,T,V,C,D	OF2N2	+	
E	N,T,V,C,D	OF2N3		
E	N,T,V,C,D	OF201		
E	N,T,V,C,D	OF2O2	1	
E	N,T,V,C,D	OF2O3	1	
E	N,T,V,C,D	OF2P1		
Е	N,T,V,C,D	OF2P2		
E	N,T,V,C,D	OF2P3		
E	N,T,V,C,D	OF2X1		
E	N,T,V,C,D	OF2X2		
E	N,T,V,C,D	OF2X3		
Е	N,T,V,C,D	OF2XM		
Е	N,T,V,C,D	OFBL2		
Ē	N,T,V,C,D	OFBM2	+	
E	N,T,V,C,D	OFBN+		
E	N,T,V,C,D	OFBN1		
E			+	
	N,T,V,C,D	OFBN2	1	
E	N,T,V,C,D	OFBN3		
E	N,T,V,C,D	OFBO2		
E	N,T,V,C,D	OFBP2		
E	N,T,V,C,D	OFBQ2		
E	N,T,V,C,D	OFBR2		
E	N,T,V,C,D	OFBS1		
E	N,T,V,C,D	OFBS2		
E	N,T,V,C,D	OFRA+		
Е	N,T,V,C,D	OFRA1		
Е	N,T,V,C,D	OFRA2		
Е	N,T,V,C,D	OFRA3	+	
Ē	N,T,V,C,D	OFRA4	1	
E	N,T,V,C,D	OFRXX	+	
E	N,T,V,C,D	OLKB1	+	
E		OLKBX	1	
	N,T,V,C,D		1	
E	N,T,V,C,D	ONR++	-	
E	N,T,V,C,D	ONRA1	1	
E	N,T,V,C,D	ONRA2	1	
E	N,T,V,C,D	ONRA3		
E	N,T,V,C,D	ONRAM		
E	N,T,V,C,D	ONRB1		
E	N,T,V,C,D	ONRB2		
Е	N,T,V,C,D	ONRB3		
Е	N,T,V,C,D	ONRBM		
Ē	N,T,V,C,D	ONRC1		
E	N,T,V,C,D	ONRC2	+	
Ē	N,T,V,C,D	ONRC3	+	
E	N,T,V,C,D	ONRCM	+	+
E	N,T,V,C,D N,T,V,C,D	ONROW ONRD1	-	
			1	
E	N,T,V,C,D	ONRD2		

			V CI SIOI I	
REQTYP	ACT	USOC/FID	CSR	LSR -
		Feature/FEATURE		Feature
		DETAIL Value		
E	N,T,V,C,D	ONRD3		
E	N,T,V,C,D	ONRDM		
E	N,T,V,C,D	ONRE1		
E	N,T,V,C,D	ONRE2		
E	N,T,V,C,D	ONRE3		
Е	N,T,V,C,D	ONREM		
E	N,T,V,C,D	ONRF1		
E	N,T,V,C,D	ONRF2		
E	N,T,V,C,D	ONRF3		
E	N,T,V,C,D	ONRFM		
E	N,T,V,C,D	ONRG1		
Е	N,T,V,C,D	ONRG2		
E	N,T,V,C,D	ONRG3		
E	N,T,V,C,D	ONRGM		
Е	N,T,V,C,D	OQA95		
Е	N,T,V,C,D	OQA96		
Е	N,T,V,C,D	OQA97		
Ē	N,T,V,C,D	OQA98		
E	N,T,V,C,D	OQA99		
Ē	N,T,V,C,D	OQAA1		
E	N,T,V,C,D	OQAA2		
E	N,T,V,C,D	OQAA2 OQAA3		
E				
	N,T,V,C,D	OQAA4		
E	N,T,V,C,D	OQAA5		
Е	N,T,V,C,D	OQAA6		
E	N,T,V,C,D	OQAA7		
E	N,T,V,C,D	OQAA8		
E	N,T,V,C,D	OQAA9		
E	N,T,V,C,D	OQAAX		
E	N,T,V,C,D	OQAB1		
E	N,T,V,C,D	OQAB1 OQAB2		
E	N,T,V,C,D			
		OQAB3		
E	N,T,V,C,D	OQAB4		
E	N,T,V,C,D	OQAB5		
E	N,T,V,C,D	OQAB6		
E	N,T,V,C,D	OQAB7		
E	N,T,V,C,D	OQAB8		
Е	N,T,V,C,D	OQAB9		
E	N,T,V,C,D	OQABX		
E	N,T,V,C,D	OQAC1	+	
E	N,T,V,C,D		+	1
		OQAC2	1	
E	N,T,V,C,D	OQAC3	1	
E	N,T,V,C,D	OQAC4		
E	N,T,V,C,D	OQAC5		
E	N,T,V,C,D	OQAC6		
E	N,T,V,C,D	OQAC7		
E	N,T,V,C,D	OQAC8		
Е	N,T,V,C,D	OQAC9	1	
E	N,T,V,C,D	OQACX		
E	N,T,V,C,D	OQACX		
E	N,T,V,C,D		1	
		OQBA5	-	
E	N,T,V,C,D	OQBA6	1	ļ
E	N,T,V,C,D	OQBA7		
Е	N,T,V,C,D	OQBA8	<u> </u>	
E	N,T,V,C,D	OQBA9		
E	N,T,V,C,D	OQBB1		
<u> </u>	·	1	1	1

REQTYP	ACT	USOC/FID	CSR	LSR -
		Feature/FEATURE		Feature
		DETAIL Value		
E	N,T,V,C,D	OQBB2		
E	N,T,V,C,D	OQBB3		
E	N,T,V,C,D	OQBB4		
E	N,T,V,C,D	OQBB5		
Е	N,T,V,C,D	OQBB6		
E	N,T,V,C,D	OQBB7		
E	N,T,V,C,D	OQBB8		
E	N,T,V,C,D	OQBB9		
E	N,T,V,C,D	OQBBX		
E	N,T,V,C,D	OQBC1		
E	N,T,V,C,D	OQBC2		
E	N,T,V,C,D	OQBC2		
E	N,T,V,C,D			
E	N,T,V,C,D	OQBC4		
		OQBC5		
E	N,T,V,C,D	OQBC6		
E	N,T,V,C,D	OQBC7		
E	N,T,V,C,D	OQBC8		
E	N,T,V,C,D	OQBC9		
E	N,T,V,C,D	OQBCX		
E	N,T,V,C,D	OQBD1		
E	N,T,V,C,D	OQBD2		
E	N,T,V,C,D	OQBD3		
E	N,T,V,C,D	OQBD4		
E	N,T,V,C,D	OQBD5		
E	N,T,V,C,D	OQBD6		
E	N,T,V,C,D	OQBD7		
E	N,T,V,C,D	OQBD8		
E	N,T,V,C,D	OQBD9		
E	N,T,V,C,D	OQBD3		
E	N,T,V,C,D			
E	N,T,V,C,D	OQBE1		
E	N,T,V,C,D	OQBE2		
		OQBE3		
E	N,T,V,C,D	OQBE4		
E	N,T,V,C,D	OQBE5		
E	N,T,V,C,D	OQBE6		
E	N,T,V,C,D	OQBE7		
E	N,T,V,C,D	OQBE8		
E	N,T,V,C,D	OQBE9		
E	N,T,V,C,D	OQBEX		
E	N,T,V,C,D	OQBFX		
E	N,T,V,C,D	OQCA5		
E	N,T,V,C,D	OQCA6		
Е	N,T,V,C,D	OQCA7		
E	N,T,V,C,D	OQCA8		
E	N,T,V,C,D	OQCA9		
E	N,T,V,C,D	OQCB1		
E	N,T,V,C,D	OQCB2	1	
E	N,T,V,C,D	OQCB3	-	
E	N,T,V,C,D	OQCB4		
E	N,T,V,C,D	OQCB5	1	
E	N,T,V,C,D			
E	N,T,V,C,D	OQCB6	1	
E		OQCB7	1	
	N,T,V,C,D	OQCB8	1	
E	N,T,V,C,D	OQCB9		

DEOTY/D	LAGE	Luccorein		1.00
REQTYP	ACT	USOC/FID Feature/FEATURE	CSR	LSR -
		DETAIL Value		Feature
E	N,T,V,C,D			
E	N,T,V,C,D	OQCBX		
		OQCC1		
E	N,T,V,C,D	OQCC2		
E	N,T,V,C,D	OQCC3		
E	N,T,V,C,D	OQCC4		
E	N,T,V,C,D	OQCC5		
E	N,T,V,C,D	OQCC6		
E	N,T,V,C,D	OQCC7		
Е	N,T,V,C,D	OQCC8		
E	N,T,V,C,D	OQCC9		
Е	N,T,V,C,D	OQCCX		
Е	N,T,V,C,D	OQCD1		
E	N,T,V,C,D	OQCD2		
E	N,T,V,C,D	OQCD3		
E	N,T,V,C,D	OQCD4		
E	N,T,V,C,D	OQCD5		
E	N,T,V,C,D	OQCD5	1	
E	N,T,V,C,D			
E	N,T,V,C,D	OQCD7		
		OQCD8		
E	N,T,V,C,D	OQCD9		
E	N,T,V,C,D	OQCDX		
E	N,T,V,C,D	OQCE1		
E	N,T,V,C,D	OQCE2		
E	N,T,V,C,D	OQCE3		
E	N,T,V,C,D	OQCE4		
E	N,T,V,C,D	OQCE5		
E	N,T,V,C,D	OQCE6		
E	N,T,V,C,D	OQCE7		
Е	N,T,V,C,D	OQCE8		
Е	N,T,V,C,D	OQCE9		
Е	N,T,V,C,D	OQCEX		
E	N,T,V,C,D	OQCF1		
E	N,T,V,C,D	OQCF2		
E	N,T,V,C,D	OQCF3		
E	N,T,V,C,D	OQCF4		
E	N,T,V,C,D	OQCF5		
E	N,T,V,C,D	OQCF6		
E	N,T,V,C,D	OQCF6 OQCF7		
E	N,T,V,C,D			
E		OQCF8		
	N,T,V,C,D	OQCF9		
E	N,T,V,C,D	OQCFX		
E	N,T,V,C,D	OQCG1		
E	N,T,V,C,D	OQCG2	1	
E	N,T,V,C,D	OQCG3		
E	N,T,V,C,D	OQCG4		
E	N,T,V,C,D	OQCG5		
E	N,T,V,C,D	OQCG6		
E	N,T,V,C,D	OQCG7		
Е	N,T,V,C,D	OQCG8		
E	N,T,V,C,D	OQCG9		
E	N,T,V,C,D	OQCGX		
Е	N,T,V,C,D	OQCH1		
Е	N,T,V,C,D	OQCH2		
E	N,T,V,C,D	OQCH3		
	, , , -,	1 3 4 3 . 10	1	1

DEOTYD	LACT	LICOC/FID	CCD	LCD
REQTYP	ACT	USOC/FID Feature/FEATURE	CSR	LSR - Feature
		DETAIL Value		Leature
E	N,T,V,C,D	OQCH4		
E	N,T,V,C,D	OQCH5	-	
E	N,T,V,C,D	OQCH6		
E	N,T,V,C,D	OQCH7		
E	N,T,V,C,D	OQCH8		
E	N,T,V,C,D			
E	N,T,V,C,D	OQCH9		
E	N,T,V,C,D	OQCHX		
E	N,T,V,C,D	OQCJ1		
E		OQCJ2		
	N,T,V,C,D	OQCJ3		
E	N,T,V,C,D	OQCJ4		
E	N,T,V,C,D	OQCJ5		
E	N,T,V,C,D	OQCJ6		
E	N,T,V,C,D	OQCJ7		
E	N,T,V,C,D	OQCJ8		
E	N,T,V,C,D	OQCJ9		
E	N,T,V,C,D	OQCJX		
E	N,T,V,C,D	OQCK1		
Е	N,T,V,C,D	OQCK2		
Е	N,T,V,C,D	OQCK3		
E	N,T,V,C,D	OQCK4		
E	N,T,V,C,D	OQCK5		
E	N,T,V,C,D	OQCK6		
Е	N,T,V,C,D	OQCK7		
E	N,T,V,C,D	OQCK8		
E	N,T,V,C,D	OQCK9		
Е	N,T,V,C,D	OQCKX		
Е	N,T,V,C,D	OQCL1		
Е	N,T,V,C,D	OQCL2		
E	N,T,V,C,D	OQCL3		
E	N,T,V,C,D	OQCL4		
E	N,T,V,C,D	OQCL5		
E	N,T,V,C,D	OQCL6		
E	N,T,V,C,D	OQCL6		
	N,T,V,C,D			
E	N,T,V,C,D	OQCL8	1	
E		OQCL9	-	
	N,T,V,C,D	OQCLX	-	
E	N,T,V,C,D	OQCM1	-	
E	N,T,V,C,D	OQCM2		
E	N,T,V,C,D	OQCM3	1	
E	N,T,V,C,D	OQCM4	ļ	
E	N,T,V,C,D	OQCM5		
E	N,T,V,C,D	OQCM6		
E	N,T,V,C,D	OQCM7		
E	N,T,V,C,D	OQCM8		
E	N,T,V,C,D	OQCM9		
Е	N,T,V,C,D	OQCMX		
Е	N,T,V,C,D	OQCN1		
E	N,T,V,C,D	OQCN2		
E	N,T,V,C,D	OQCN3		
Е	N,T,V,C,D	OQCN4		
Е	N,T,V,C,D	OQCN5	1	
E	N,T,V,C,D	OQCN6		
E	N,T,V,C,D	OQCN7		
<u> </u>	, , , -,-	1 3 4 5 1 17	l	ı

DE07/2	1 A O.T.	11000/=:5		1.05
REQTYP	ACT	USOC/FID	CSR	LSR -
		Feature/FEATURE		Feature
_		DETAIL Value		
E	N,T,V,C,D	OQCN8		
E	N,T,V,C,D	OQCN9		
E	N,T,V,C,D	OQCNX		
E	N,T,V,C,D	OQCO1		
E	N,T,V,C,D	OQCO2		
E	N,T,V,C,D			
		OQCO3		
E	N,T,V,C,D	OQCO4		
E	N,T,V,C,D	OQCO5		
E	N,T,V,C,D	OQCO6		
E	N,T,V,C,D	OQCO7		
E	N,T,V,C,D	OQCO8		
E	N,T,V,C,D	OQCO9		
E				
	N,T,V,C,D	OQCOX		
E	N,T,V,C,D	OQCYX		
E	N,T,V,C,D	OTZ++		
E	N,T,V,C,D	OTZ11		
E	N,T,V,C,D	OTZ12		
Е	N,T,V,C,D	OTZ13		
E	N,T,V,C,D	OTZ14		
E	N,T,V,C,D	OTZ15		
Ē	N,T,V,C,D	OTZ16		
Ē	N,T,V,C,D	OTZ17		
E	N,T,V,C,D	OTZ18		
E	N,T,V,C,D	OTZ19		
E	N,T,V,C,D	OTZ1X		
E	N,T,V,C,D N,T,V,C,D	OTZ2X		
E				
	N,T,V,C,D	OTZA1		
E	N,T,V,C,D	OTZA2		
E	N,T,V,C,D	OTZA3		
E	N,T,V,C,D	OTZA4		
E	N,T,V,C,D	OTZA5		
E	N,T,V,C,D	OTZA6		
E	N,T,V,C,D	OTZA7		
E	N,T,V,C,D	OTZA8		
E	N,T,V,C,D	OTZA9		
E	N,T,V,C,D	OTZAX		
E	N,T,V,C,D	OTZB1		
Е	N,T,V,C,D	OTZB2		
E	N,T,V,C,D	OTZB3		
E	N,T,V,C,D	OTZB4		
Ē	N,T,V,C,D	OTZB5		
Ē	N,T,V,C,D	OTZB6		
Ē	N,T,V,C,D	OTZB7		
Ē	N,T,V,C,D	OTZB8		
E	N,T,V,C,D	OTZB9		
E	N,T,V,C,D	OTZBX		
E	N,T,V,C,D	OTZC1		
E		OTZC2		
E	N,T,V,C,D			
	N,T,V,C,D	OTZC3		
E	N,T,V,C,D	OTZC4		
E	N,T,V,C,D	OTZC5		
E	N,T,V,C,D	OTZC6		
E	N,T,V,C,D	OTZC7		
Е	N,T,V,C,D	OTZC8		
E	N,T,V,C,D	OTZC9		
E	N,T,V,C,D	OTZCX		
E	N,T,V,C,D	OTZD1		
E	N,T,V,C,D	OTZD2		
Е	N,T,V,C,D	OTZD3		
-		•		

				0.01
REQTYP	ACT	USOC/FID	CSR	LSR -
		Feature/FEATURE		Feature
		DETAIL Value		
E	N,T,V,C,D	OTZD4		
		OTZD5		
E	N,T,V,C,D			
E	N,T,V,C,D	OTZD6		
E	N,T,V,C,D	OTZD7		
E	N,T,V,C,D	OTZD8		
Е	N,T,V,C,D	OTZD9		
Е	N,T,V,C,D	OTZDX		
E	N,T,V,C,D	OTZE1		
E		OTZE2		
	N,T,V,C,D		1	
E	N,T,V,C,D	OTZE3		
E	N,T,V,C,D	OTZE4		
E	N,T,V,C,D	OTZE5		
E	N,T,V,C,D	OTZE6		
Е	N,T,V,C,D	OTZE7		
E	N,T,V,C,D	OTZE8	1	
Ē	N,T,V,C,D	OTZE9		
E	N,T,V,C,D	OTZEX		
E	N,T,V,C,D	OTZF1		
E	N,T,V,C,D	OTZF2		
E	N,T,V,C,D	OTZF3		
Е	N,T,V,C,D	OTZF4		
E	N,T,V,C,D	OTZF5		
E	N,T,V,C,D	OTZF6		
E	, , , ,	OTZF7		
	N,T,V,C,D		1	
E	N,T,V,C,D	OTZF8		
E	N,T,V,C,D	OTZF9		
E	N,T,V,C,D	OTZFX		
E	N,T,V,C,D	OTZG1		
Е	N,T,V,C,D	OTZG2		
E	N,T,V,C,D	OTZG3		
Ē	N,T,V,C,D	OTZG4		
E	N,T,V,C,D	OTZG5		
E	N,T,V,C,D	OTZG6		
E	N,T,V,C,D	OTZG7		
E	N,T,V,C,D	OTZG8		
E	N,T,V,C,D	OTZG9		
Е	N,T,V,C,D	OTZGX		
Ē	N,T,V,C,D	OTZH1		
			+	
E	N,T,V,C,D	OTZH2	1	
E	N,T,V,C,D	OTZH3		
E	N,T,V,C,D	OTZH4		
E	N,T,V,C,D	OTZH5		
E	N,T,V,C,D	OTZH6		
E	N,T,V,C,D	OTZH7	1	
E	N,T,V,C,D	OTZH8	+	+
E	N,T,V,C,D	OTZH9	+	+
			-	
E	N,T,V,C,D	OTZHX	1	
E	N,T,V,C,D	OTZJ1		
E	N,T,V,C,D	OTZJ2		
E	N,T,V,C,D	OTZJ3		
E	N,T,V,C,D	OTZJ4	†	
Ē	N,T,V,C,D	OTZJ5	+	+
E	N,T,V,C,D	OTZJ6	+	
			-	1
E	N,T,V,C,D	OTZJ7		
E	N,T,V,C,D	OTZJ8		
E	N,T,V,C,D	OTZJ9		
E	N,T,V,C,D	OTZJX		
E	N,T,V,C,D	OTZK1	1	
Ē	N,T,V,C,D	OTZK2	†	
E	N,T,V,C,D	OTZK3	+	
	1N, 1, V, U, D	UILNO	1	

				0.01
REQTYP	ACT	USOC/FID	CSR	LSR -
		Feature/FEATURE		Feature
		DETAIL Value		
E	N,T,V,C,D	OTZK4		
E	N,T,V,C,D	OTZK5		
E	N,T,V,C,D	OTZK6		
E	N,T,V,C,D	OTZK7		
E	N,T,V,C,D	OTZK8		
E	N,T,V,C,D	OTZK9	-	
E	N,T,V,C,D	OTZKX		
E	N,T,V,C,D	OTZL1		
E	N,T,V,C,D	OTZL2		
Е	N,T,V,C,D	OTZL3		
Е	N,T,V,C,D	OTZL4		
E	N,T,V,C,D	OTZL5	1	
E	N,T,V,C,D	OTZL6		
E	N,T,V,C,D	OTZL7		
E	N,T,V,C,D	OTZL8		
E	N,T,V,C,D	OTZL9		
Е	N,T,V,C,D	OTZLX	1	
Ē	N,T,V,C,D	OTZM1	†	
			 	
E	N,T,V,C,D	OTZM2		
E	N,T,V,C,D	OTZM3		
E	N,T,V,C,D	OTZM4		<u> </u>
E	N,T,V,C,D	OTZM5		
Е	N,T,V,C,D	OTZM6		
Ē	N,T,V,C,D	OTZM7	-	
E		OTZM8		
	N,T,V,C,D			
E	N,T,V,C,D	OTZM9		
E	N,T,V,C,D	OTZMX		
E	N,T,V,C,D	OTZN1		
Е	N,T,V,C,D	OTZN2		
E	N,T,V,C,D	OTZN3	1	
			+	
E	N,T,V,C,D	OTZN4		
E	N,T,V,C,D	OTZN5		
E	N,T,V,C,D	OTZN6		
E	N,T,V,C,D	OTZN7		
E	N,T,V,C,D	OTZN8		
E	N,T,V,C,D	OTZN9		
			+	
E	N,T,V,C,D	OTZNX		
E	N,T,V,C,D	OTZOX		
E	N,T,V,C,D	OUS+3		
E	N,T,V,C,D	OUS+E		
Е	N,T,V,C,D	OUSA3	1	
Ē	N,T,V,C,D	OUSAE	+	
			 	
E	N,T,V,C,D	OUSB3		
E	N,T,V,C,D	OUSBE		
E	N,T,V,C,D	OUSC3	<u> </u>	
E	N,T,V,C,D	OUSCE		
Е	N,T,V,C,D	OUSD3	1	
Ē	N,T,V,C,D	OUSDE	+	
			+	
E	N,T,V,C,D	OUSE3	1	
E	N,T,V,C,D	OUSEE		
E	N,T,V,C,D	OUSF3		
E	N,T,V,C,D	OUSFE		
E	N,T,V,C,D	OUSG3	1	
Ē	N,T,V,C,D	OUSGE	+	
		OVY	-	
E	N,T,V,C,D		1	
Е	N,T,V,C,D	OVZ	1	
E	N,T,V,C,D	P1APX		
Е	N,T,V,C,D	P1ASX	1	
E	N,T,V,C,D	P1N	†	
E	N,T,V,C,D	P2B	+	
	1N, 1, V, U, D	ובט	1	

			V C131011	
REQTYP	ACT	USOC/FID	CSR	LSR -
		Feature/FEATURE		Feature
		DETAIL Value		
E	N,T,V,C,D	P2L		
E	N,T,V,C,D	P2LXA		
E	N,T,V,C,D	P2LXB		
E	N,T,V,C,D	P2LXC		
E	N,T,V,C,D	P3N		
E	N,T,V,C,D	PCV7F	-	
Ē	N,T,V,C,D	PFL	1	
E	N,T,V,C,D	PGOEA		
E	N,T,V,C,D	PGOEB		
E	N,T,V,C,D	PGOEC		
E	N,T,V,C,D	PGOED		
Е	N,T,V,C,D	PGOPV		
E	N,T,V,C,D	PHGPA	-	
E		PKB4Q		
	N,T,V,C,D			
E	N,T,V,C,D	PKB5K		
E	N,T,V,C,D	PKB6		
E	N,T,V,C,D	PKB70		
Е	N,T,V,C,D	PKB7J		
E	N,T,V,C,D	PKB7O	†	
Ē	N,T,V,C,D	PKB9B		
			1	
E	N,T,V,C,D	PKB9C		-
E	N,T,V,C,D	PKB9S		
E	N,T,V,C,D	PKBAM		
E	N,T,V,C,D	PKBCD		
E	N,T,V,C,D	PKBCT		
Е	N,T,V,C,D	PMROT		
Ē	N,T,V,C,D	PMRUB		
E	N,T,V,C,D	PR5PX		
E	N,T,V,C,D	PR5SX		
E	N,T,V,C,D	PR8PX		
E	N,T,V,C,D	PR8SX		
E	N,T,V,C,D	PR9PX		
Е	N,T,V,C,D	PR9SX		
E	N,T,V,C,D	PSEB1	-	
E	N,T,V,C,D	PSEBO	+	
E	N,T,V,C,D	PSES1		
E	N,T,V,C,D	R1BXV		
E	N,T,V,C,D	R4C1F		
E	N,T,V,C	RCFRE		
Е	N,T,V,C	RCFRF		
E	N,T,V,C	RCFRH	<u> </u>	
Ē	N,T,V,C	RCFRL	+	
			-	1
E	N,T,V,C	RCFRN	1	
E	N,T,V,C	RCFRS	1	
E	N,T,V,C	RCFVE		
Е	N,T,V,C	RCFVF		
Е	N,T,V,C	RCFVH	1	
Ē	N,T,V,C	RCFVL	1	
E	N,T,V,C	RCFVN	+	+
			+	+
E	N,T,V,C	RCFVS	1	
E	N,T,V,C	RCFWE		
E	N,T,V,C	RCFWF		
E	N,T,V,C	RCFWH		
Е	N,T,V,C	RCFWL	1	
E	N,T,V,C	RCFWN	1	
E	N,T,V,C	RCFWS	+	+
E	N,T,V,C,D	RCRCA	+	+
				-
E	N,T,V,C,D	RCRCE	1	
E	N,T,V,C,D	RCRDD		
E	N,T,V,C,D	RCRFG		

REQTYP ACT USOC/FID CSR LSR	
Feature/FEATURE Feat	ture
DETAIL Value	
E N,T,V,C,D RCRFH	
E N,T,V,C,D RCRVD	
E N,T,V,C,D RCRWB	
E N,T,V,C,D REA1H	
E N,T,V,C,D REA1S	
E N,T,V,C,D REA1T	
E N,T,V,C,D REA1U	
E N,T,V,C,D REA1Z	
E N,T,V,C,D RJ11C	
E N,T,V,C,D RJ11T	
E N,T,V,C,D RJ11W	
E N,T,V,C,D RJ12C	
E N,T,V,C,D RJ12W	
E N,T,V,C,D RJ13C	
E N,T,V,C,D RJ13W	
E N,T,V,C,D RJ14C	
E N,T,V,C,D RJ14W	
E N,T,V,C,D RJ15C	
E N,T,V,C,D RJ16X	
E N,T,V,C,D RJ17C	
E N,T,V,C,D RJ1DC	
E N,T,V,C,D RJ21X	
E N,T,V,C,D RJ24X	
E N,T,V,C,D RJ25C	
E N,T,V,C,D RJ25W	
E N,T,V,C,D RJ26S	
E N,T,V,C,D RJ26X	
E N,T,V,C,D RJ2DX	
E N,T,V,C,D RJ2EX	
E N,T,V,C,D RJ2FX	
E N,T,V,C,D RJ2GX	
E N,T,V,C,D RJ31M	
E N,T,V,C,D RJ31X	
E N,T,V,C,D RJ32X	
E N,T,V,C,D RJ36X	
E N,T,V,C,D RJ37X	
E N,T,V,C,D RJ38X	
E N,T,V,C,D RJ41S	
E N,T,V,C,D RJM2X	
E N,T,V,C,D RJM4X	
E N,T,V,C,D RNG	
E N,T,V,C,D RNGPG	
E N,T,V,C,D RZS1A	
E N,T,V,C,D RZS1C	
E N,T,V,C,D S25	
E N,T,V,C,D S25EX	
E N,T,V,C,D SC9	
E N,T,V,C,D SCJX3	
E N,T,V,C,D SQAV2	
E N,T,V,C,D SQAV3	
E N,T,V,C,D T6E2X	
E N,T,V,C,D TBX++	
E N,T,V,C,D TBXAK	
E N,T,V,C,D TBXCL	
E N,T,V,C,D TBXCX	
I L LIN.I.V.U.U LIDAUA L	
E N,T,V,C,D TBXD1 E N,T,V,C,D TBXD2	

			V C131011	
REQTYP	ACT	USOC/FID	CSR	LSR -
		Feature/FEATURE		Feature
		DETAIL Value		1 oataro
_	NTVOD			
E	N,T,V,C,D	TBXD3		
E	N,T,V,C,D	TBXFK		
E	N,T,V,C,D	TBXJM		
Е	N,T,V,C,D	TBXMM		
Ē	N,T,V,C,D	TBXXE		
E	N,T,V,C,D	TDX		
E	N,T,V,C,D	TDX++		
E	N,T,V,C,D	TDXO1		
E	N,T,V,C,D	TDXO2		
Е	N,T,V,C,D	TDXO3		
E	N,T,V,C,D	TDXO4		
E	N,T,V,C,D	TDXO5		
E	N,T,V,C,D	TDXO6		
E	N,T,V,C,D	TDXO7		
E	N,T,V,C,D	TDXO8		
Е	N,T,V,C,D	TDXO9		
E	N,T,V,C,D	TOQB1		
			-	1
E	N,T,V,C,D	TOQBA		
E	N,T,V,C,D	TOUAA		
E	N,T,V,C,D	TTB		
E	N,T,V,C,D	TTR		
Ē	N,T,V,C,D	U4NXA		
Ē	N,T,V,C,D	U4NXB		
E	N,T,V,C,D	U4NXC		
E	N,T,V,C,D	U4YXA		
E	N,T,V,C,D	U4YXB		
E	N,T,V,C,D	U4YXC		
E	N,T,V,C,D	U5KXA		
Ē	N,T,V,C,D	U5KXB		
Е	N,T,V,C,D	U5KXC		
E	N,T,V,C,D	U5N		
E	N,T,V,C,D	U5NXA		
E	N,T,V,C,D	U5NXB		
Е	N,T,V,C,D	U5NXC		
Ē	N,T,V,C,D	U5QXA		
E	N,T,V,C,D	U5QXB		
E	N,T,V,C,D	U5QXC		
E	N,T,V,C,D	U5YXA		
E	N,T,V,C,D	U5YXB		
E	N,T,V,C,D	U5YXC		
		UPPO3		
E	N,T,V,C,D		-	
E	N,T,V,C,D	UPPO7		
E	N,T,V,C,D	UXG		
E	N,T,V,C,D	UXG1X		
Е	N,T,V,C,D	V1N		
Ē	N,T,V,C,D	VFD		
E		VFE	-	
	N,T,V,C,D			1
E	N,T,V,C,D	VO843		
E	N,T,V,C,D	VO8A3		
E	N,T,V,C,D	VXD56		
Е	N,T,V,C,D	WF2		
Ē	N,T,V,C,D	WF8		
E		WLS		
	N,T,V,C,D			-
E	N,T,V,C,D	WMR		ļ
E	N,T,V,C,D	WRG		<u> </u>
E	N,T,V,C,D	WWBC*		
Е	N,T,V,C,D	WWBC+		
E	N,T,V,C,D	WWBCA		
E	N,T,V,C,D	WWBCB		
E	N,T,V,C,D	WWBCC		

			V 6131011 0:01	
REQTYP	ACT	USOC/FID	CSR	LSR -
		Feature/FEATURE		Feature
		DETAIL Value		Toutaro
_	NTVOD			
E	N,T,V,C,D	WWGC*		
E	N,T,V,C,D	WWGC+		
E	N,T,V,C,D	WWGCA		
Е	N,T,V,C,D	WWGCB		
Ē	N,T,V,C,D	WWGCC		
E	N,T,V,C,D	XKJ3X		
E	N,T,V,C,D	XKJ5X		
E	N,T,V,C,D	XKM		
E	N,T,V,C,D	XKM1X		
E	N,T,V,C,D	XKM3X	1	
E	N,T,V,C,D	XKM5X		-
E	N,T,V,C,D	XKV		
E	N,T,V,C,D	XKV1X		
E	N,T,V,C,D	XKV3X		
Е	N,T,V,C,D	XKV5X		
Ē	N,T,V,C,D	XREPB		
			+	
E	N,T,V,C,D	XSSLS		
E	N,T,V,C,D	XTN	<u> </u>	<u> </u>
E	N,T,V,C,D	Y6B2X		
E	N,T,V,C,D	Y6BJX		
E	N,T,V,C,D	Y6BSX	+	+
E	NTVCD		1	+
	N,T,V,C,D	Y6BUX		
E	N,T,V,C,D	Y6C2X		
E	N,T,V,C,D	Y6CJX		
E	N,T,V,C,D	Y6CSX		
Е	N,T,V,C,D	Y6CUX		
E	N,T,V,C,D	Y6D2X		
E	N,T,V,C,D	Y6DJX		
E	N,T,V,C,D	Y6DSX		
E	N,T,V,C,D	Y6DUX		
Е	N,T,V,C,D	ZACRD		
E	N,T,V,C,D	ZCFBA	+	-
			1	
E	N,T,V,C,D	ZCFDA		
E	N,T,V,C,D	ZCFV1		
E	N,T,V,C,D	ZCLAR		
Е	N,T,V,C,D	ZCSAC		
Ē	N,T,V,C,D	ZNA		+
Ē		ZNB		
	N,T,V,C,D			
E	N,T,V,C,D	ZRUS	1	
M	N,T,V,C,D	81FSP	1]
M	N,T,V,C,D	C1A1P		
M	N,T,V,C,D	CUA1P		
M	N,T,V,C,D	ERB	+	+
			1	+
M	N,T,V,C,D	ERD		
M	N,T,V,C,D	ESC		
M	N,T,V,C,D	ESFAL		
M	N,T,V,C,D	ESHC6		
M	N,T,V,C,D	ESL	1	†
		ESM	+	+
M	N,T,V,C,D		-	
M	N,T,V,C,D	EVB		
M	N,T,V,C,D	EVD	<u> </u>	<u> </u>
M	N,T,V,C,D	IHM		
M	N,T,V,C,D	LTF1D	1	
M	N,T,V,C,D	LTQ1X	+	+
			+	
M	N,T,V,C,D	LTQ5X		1
M	N,T,V,C,D	LTQ6X		
M	N,T,V,C,D	MVPCF		
M	N,T,V,C,D	NMP	1	
M	N,T,V,C,D	NSQ	†	+
		NSS	+	+
M	N,T,V,C,D	CON		

				0.01
REQTYP	ACT	USOC/FID	CSR	LSR -
		Feature/FEATURE		Feature
		DETAIL Value		1 oataro
N4	NTVOD			
M	N,T,V,C,D	NSY		
M	N,T,V,C,D	OBK4X		
M	N,T,V,C,D	ODC		
M	N,T,V,C,D	P1APX		
M	N,T,V,C,D	P1ASX		
		PR5PX		
M	N,T,V,C,D			
M	N,T,V,C,D	PR5SX		
M	N,T,V,C,D	PR8PX		
M	N,T,V,C,D	PR8SX		
M	N,T,V,C,D	PR9PX		
М	N,T,V,C,D	PR9SX		
M	N,T,V,C,D	RBVXR		
M	N,T,V,C,D	RJ11C		
M	N,T,V,C,D	RJ11T		
M	N,T,V,C,D	RJ11W		
M	N,T,V,C,D	RJ12C		
M	N,T,V,C,D	RJ12W		
			 	
M	N,T,V,C,D	RJ13C		
M	N,T,V,C,D	RJ13W		
M	N,T,V,C,D	RJ14C		
M	N,T,V,C,D	RJ14W		
M	N,T,V,C,D	RJ15C		
M	N,T,V,C,D	RJ16X		
M	N,T,V,C,D	RJ17C		
M	N,T,V,C,D	RJ1DC		
M	N,T,V,C,D	RJ21X		
M	N,T,V,C,D	RJ24X		
М	N,T,V,C,D	RJ25C		
M	N,T,V,C,D	RJ25W		
M	N,T,V,C,D	RJ26S		
M	N,T,V,C,D	RJ26X		
M	N,T,V,C,D	RJ2DX		
M	N,T,V,C,D	RJ2EX		
М	N,T,V,C,D	RJ2FX		
M	N,T,V,C,D	RJ2GX		
M	N,T,V,C,D	RJ2HX		
M	N,T,V,C,D	RJ31M		
M	N,T,V,C,D	RJ31X		
M	N,T,V,C,D	RJ32X		
M	N,T,V,C,D	RJ36X		
M	N,T,V,C,D	RJ37X		
М	N,T,V,C,D	RJ38X		
M	N,T,V,C,D	RJ41S		
M	N,T,V,C,D	RJM2X		
M	N,T,V,C,D	RJM3X		
M	N,T,V,C,D	RJM4X		
M		RPL1D	-	
	N,T,V,C,D			
М	N,T,V,C,D	RPL2D		
M	N,T,V,C,D	RTV1N		<u> </u>
M	N,T,V,C,D	RTVX5		
M	N,T,V,C,D	RTVXD		
M	N,T,V,C,D	RTVXN		
M	N,T,V,C,D	RTY		
M	N,T,V,C,D	S25		
M	N,T,V,C,D	S25EX		
M	N,T,V,C,D	SAL		
M	N,T,V,C,D	SAU		
M	N,T,V,C,D	SAY		
M	N,T,V,C,D	SQAV2		
M	N,T,V,C,D	SQAVS	l]

DEOTYD	LACT	LICOC/FID	1 000	LICD
REQTYP	ACT	USOC/FID	CSR	LSR -
		Feature/FEATURE		Feature
	NEVOR	DETAIL Value		
M	N,T,V,C,D	T16OX		
M	N,T,V,C,D	TDB++		
М	N,T,V,C,D	TN1MX		
M	N,T,V,C,D	TTB		
М	N,T,V,C,D	TTR		
М	N,T,V,C,D	U25		
M	N,T,V,C,D	U2P		
M	N,T,V,C,D	U2WAA		
M	N,T,V,C,D	U2WB1		
M	N,T,V,C,D	U2WB2		
M	N,T,V,C,D	U2WC1		
M	N,T,V,C,D	U2WC4		
M	N,T,V,C,D	U2WC5		
M	N,T,V,C,D	U4NXA	1	
M	N,T,V,C,D	U4NXB	†	
M	N,T,V,C,D	U4NXC	†	
M	N,T,V,C,D	U4YXA	1	
M	N,T,V,C,D	U4YXB	1	
M	N,T,V,C,D	U4YXC	+	
M	N,T,V,C,D	U5KXA	+	
M	N,T,V,C,D	U5KXB		
M	N,T,V,C,D	U5KXC		
M	N,T,V,C,D	U5N		
M	N,T,V,C,D	U5NXA		
M	N,T,V,C,D	U5NXB		
	N,T,V,C,D			
M		U5NXC		
M	N,T,V,C,D	U5QXA	-	
M	N,T,V,C,D	U5QXB	-	
M	N,T,V,C,D	U5QXC		
M	N,T,V,C,D	U5YXA		
M	N,T,V,C,D	U5YXB		
M	N,T,V,C,D	U5YXC		
M	N,T,V,C,D	U7B		
M	N,T,V,C,D	UBW		
M	N,T,V,C,D	UD2		
M	N,T,V,C,D	UGQ		
M	N,T,V,C,D	UJR		
M	N,T,V,C,D	UPC		
M	N,T,V,C,D	UPR		
M	N,T,V,C,D	UPV		
M	N,T,V,C,D	UPZXA		
M	N,T,V,C,D	UPZXB	İ	
M	N,T,V,C,D	UPZXC	†	
M	N,T,V,C,D	UROAN	1	
M	N,T,V,C,D	UTW	<u> </u>	
M	N,T,V,C,D	UXL	1	
M	N,T,V,C,D	UZPZD	+	
M	N,T,V,C,D	UZQZD	<u> </u>	
M	N,T,V,C,D	ZACRD	+	
M	N,T,V,C,D	ZCLAR	+	
M	N,T,V,C,D	ZRUS	 	
IVI	IN, I , V , C , D	LKUS		<u> </u>